



PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re U.S. Patent Application of:

Applicant: DIMOND et al

Serial No. 10/031,182

Filed: January 16, 2002

For: PHOTO-LUMINESCENT  
PIGMENT APPLICATION

Art Unit: 1762

Examiner: PARKER, Frederick John

I hereby certify that this paper is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this date:

12-12-03

Date:

Attorney for Applicant  
Registration No. 31,497

REVOCATION OF POWER OF ATTORNEY AND APPOINTMENT  
OF NEW POWER OF ATTORNEY

Commissioner of Patents  
P.O. Box 1450  
Alexandria, Virginia 22313-1450

Dear Sir:

The undersigned authorized officer of the assignee of the entire interest in and to the above-identified patent application, hereby revokes all former Powers of Attorney and appoints the following Attorneys, all members of GREER, BURNS & CRAIN, LTD., Suite 2500, 300 South Wacker Drive, Chicago, Illinois 60606, Customer No. 24978 as its attorney in the matter of the above-identified patent application, with full power of substitution and revocation, to transact all business in the Patent and Trademark Office in connection therewith: Roger D. Greer (26,174), Patrick G. Burns (29,367), Lawrence J. Crain (31,497), Steven P. Fallon (35,132), Paul G. Juettner (30,270), James K. Folker (37,538), B. Joe Kim (41,895), Carole Mickelson (30,778), Brittany C. MacDonald (44,159), Arik B. Ranson (43,874), Thomas Fitzsimons (40,607), Josh C. Snider (47,954), Laura Wanek (53,737) and Charles Clauch (51,221).



Please direct all future communications regarding the above-identified patent application to:

Lawrence J. Crain, Esq.  
Greer, Burns & Crain, Ltd.  
300 South Wacker Drive – Suite 2500  
Chicago, Illinois 60606  
Tel.: (312) 360-0080  
Fax: (312) 360-9315

Date: 25/11/03

By

Name: Director, ecoglo Limited

Title:

Date: 25/11/03

By

Name:

Title: Inventor

Date: 25/11/03

By

Name:

Title: Inventor